

Claims

1. Device for determining image correction values for printing on printing material an image acquired by a digital camera, with
- 5 - identification means (EP, CR) for identifying the type (KT1, ... , KTn) of the digital camera which acquired the image to be printed, and
 - a control device (CR) for determining the image correction values as a function of the identified type (KT1, ... , KTn) of the digital camera.
- 10 2. The device according to claim 1, characterized in that the identification means (EP, CR) are constructed in such a way that information which includes the type (KT1, ... , KTn) of the digital camera can be captured.
3. The device according to claim 1 or 2, characterized in that the identification
- 15 means (EP, CR) are constructed in such a way that image data of at least one image to be printed can be evaluated.
4. The device according to claim 1 or 3, characterized by
- a memory device (SP2) for storing several print data sets (GD1, ... ,
 - 20 GDn) which include different image correction values for printing the images, wherein different types (KT1, ... , KTn) of digital cameras are associated with the print data sets (GD1, ... , GDn), wherein
 - the control device (CR) is designed so that the print data set associated with the identified type (KT1, ... , KTn) of the digital camera can be selected by
 - 25 associating the type (KT1, ... , KTn) of the digital cameras with the print data sets (GD1, ... , GDn), and the image correction values of the associated print data set can be determined.
5. The device according to claim 2, characterized in that the information
- 30 identifying the type (KT1, ... , KTn) of the digital camera is hidden in the other

005230" 9T660360

captured data by a steganographic method and the identification means (EP, CR) can recognize the information in the other captured data using a steganographic method.

- 5 6. Apparatus for printing an image on printing material, the apparatus including a device according to one of the claims 1-5.

7. Method for determining image correction values for printing on printing material an image acquired by a digital camera with the following steps:

- 10 - identifying the type (KT1, ... , KTn) of the digital camera which acquired the image to be printed, and
- determining the image correction values as a function of the identified type (KT1, ... , KTn) of the digital camera.

ADD B1

15

09509316.062900